Reply to Office Action of October 3, 2008

AMENDMENTS TO THE CLAIMS

 (Currently Amended) A system for directing content to an end user's computer located within a network, comprising

a data collection module for gathering information about a person patient and for

storing the information within a protective zone located within the end user's computer and isolated

from third parties,

a data content module for maintaining identities of available data content wherein

said identities contain parameters corresponding to said available data content.

a correlation module for correlating said gathered information with said available

data content to produce a set of content corresponding to said gathered information, and for

directing said content to said end user, and

a patient diagnostic tool,

wherein said gathered information pertains to medical information entered using the

patient diagnostic tool.

(Cancelled)

3. (Currently Amended) The system of claim 2 1 wherein said end user is a health care

provider-and said person is a patient.

4. (Currently Amended) The system of claim 3 wherein said patient diagnostic tool

interfaces with said data collection module to assist in gathering information about a patient person.

(Cancelled)

6. (Original) The system of claim 1 wherein said data collection module, said data

content module and said correlation module reside within said end user's computer.

2

Reply to Office Action of October 3, 2008

 (Previously Presented) The system of claim 6 wherein said end user's computer forwards a request for said content to a network server, and said network server delivers said

requested content to said end user's computer in response to said request.

8. (Previously Presented) The system of claim 6 wherein said end user's computer

forwards a request for said content to said network server, said network server delivers said request to a third party server which contains said content, and said third party server then delivers said

requested content to said end user's computer in response to said request.

9. (Previously Presented) The system of claim 6 wherein said end user's computer

forwards a request for said content to said network server, said network server delivers said request to a third party server which contains said content, said third party server delivers said requested

content to said network server in response to said request, and then said network server forwards

said delivered content to said end user's computer.

10. (Previously Presented) The system of claim 1 wherein said data collection module

resides within said end user's computer and wherein said data content module and said correlation

module reside within a network server.

11. (Previously Presented) The system of claim 10 wherein said end user's computer

delivers said gathered information to said network server, said network server produces said set of content corresponding to said delivered gathered information by utilizing said data content module

and said correlation module, and then said network server delivers said content to said end user's

computer.

12. (Previously Presented) The system of claim 10 wherein said end user's computer

delivers said gathered information to said network server, said network server produces said set of content corresponding to said delivered gathered information by utilizing said data content module

and said correlation module, said network server forwards a request for said content to the third

3

11702443_1.DOC

Reply to Office Action of October 3, 2008

delivered content to said end user's computer.

party server which contains said content, and said third party server then delivers said requested content to said end user's computer in response to said request.

13. (Previously Presented) The system of claim 10 wherein said end user's computer delivers said gathered information to said network server, said network server produces said set of content corresponding to said delivered gathered information by utilizing said data content module and said correlation module, said network server forwards a request for said content to the third party server which contains said content, said third party server delivers said requested content to said network server in response to said request, and then said network server forwards said

 (Currently Amended) A method for directing data content to an end user's computer located within a network, comprising

gathering information about a <u>person patient</u> wherein said gathered information is maintained within a protective zone isolated from third parties and located within the end user's computer,

maintaining the identities of available third party data content wherein said identities contain parameters corresponding to said available third party data content,

correlating said gathered information to said available third party data content to produce a set of content corresponding to said gathered information, and

directing said content to said end user's computer,

wherein said gathered information pertains to medical information entered using a patient diagnostic tool.

15. (Cancelled)

 (Currently Amended) The method of claim-15 14 wherein said end user is a health care provider-and said person is a patient.

Reply to Office Action of October 3, 2008

17. (Cancelled)

18. (Cancelled)

19. (Original) The method of claim 14 wherein said gathering of information, said

maintaining of the identities of available third party data content, and said correlating of said

gathered information occur within said end user's computer.

20. (Previously Presented) The method of claim 19 wherein said end user's computer

forwards a request for said content to a network server, and said network server delivers said

requested content to said end user's computer in response to said request.

21. (Previously Presented) The method of claim 19 wherein said end user's computer

forwards a request for said content to a network server, said network server delivers said request to

a third party server which contains said content, and said third party server then delivers said

requested content to said end user's computer in response to said request.

22. (Previously Presented) The method of claim 19 wherein said end user's computer

forwards a request for said content to a network server, said network server delivers said request to a third party server which contains said content, said third party server delivers said requested

a tillid party server willen contains said content, said tillid party server delivers said requested

content to said network server in response to said request, and then said network server forwards

said delivered content to said end user's computer.

23. (Previously Presented) The method of claim 14 wherein said gathering of

information occurs within said end user's computer, and wherein said maintaining of the identities

of available data content and said correlating of said gathered information occurs within a network

server.

5

Reply to Office Action of October 3, 2008

24. (Previously Presented) The method of claim 23 wherein said end user's computer delivers said gathered information to said network server, said network server produces said set of content corresponding to said delivered gathered information, and then said network server delivers

said content to said end user's computer.

(Previously Presented) The method of claim 23 wherein said end user's computer
delivers said gathered information to said network server, said network server produces said set of

content corresponding to said delivered gathered information, said network server forwards a

request for said content to a third party server which contains said content, and said third party

server then delivers said requested content to said end user's computer in response to said request.

26. (Previously Presented) The method of claim 23 wherein said end user's computer

delivers said gathered information to said network server, said network server produces said set of

content corresponding to said delivered gathered information, said network server forwards a

request for said content to a third party server which contains said content, said third party server delivers said requested content to said network server in response to said request, and then said

network server forwards said delivered content to said end user's computer.

27. (Currently Amended) A computer readable medium having instructions stored

thereon for directing a computer to

maintain identities representative of data content available for presenting to a user,

gathering information about a person patientwherein said gathered information is

maintained within a protective zone isolated from third parties and located within a computer

associated with the person end user.

correlating said gathered information to said available data content to produce

targeted data content corresponding to said gathered information, and

directing said targeted data content to the computer associated with the user,

wherein said gathered information pertains to medical information entered using a

patient diagnostic tool.

6

Reply to Office Action of October 3, 2008

28. (Previously Presented) The computer readable medium of claim 27 having instructions for creating a connection from the computer to a server on a data network for allowing the computer to receive the available data content from a server on the network.

- 29. (Previously Presented) The computer readable medium of claim 27 having instructions for creating a secure connection from the computer to a server on a data network, whereby the protective zone is extended to the server.
- 30. (Previously Presented) The computer readable medium of claim 27 having instructions for processing the available data content received from a server on a network to produce said targeted data content.
- (Previously Presented) The computer readable medium of claim 27 having instructions for processing the available data content stored in a data content module to produce said targeted data content.